(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 14 August 2003 (14.08.2003)

PCT

(10) International Publication Number WO 03/067908 A1

(51) International Patent Classification7:

H04Q 7/22

- (21) International Application Number: PCT/EP03/00749
- (22) International Filing Date: 22 January 2003 (22.01.2003)
- (25) Filing Language:

English

- (26) Publication Language:
- English
- (30) Priority Data: 02075486.7

4 February 2002 (04.02.2002) EF

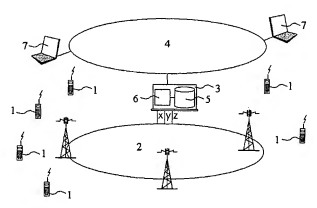
- (71) Applicant (for all designated States except US): KONIN-KLIJKE KPN N.V. [NL/NL]; Stationsplein 7, NL-9726 AE Groningen (NL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): VALK, Gerrit, Jan, Edzard [NL/NL]; Boslaan 159, NL-2594 ND The Hague (NL). KASPERS, Sander [NL/NL]; Dr. H.L. Bezoenstraat 21, NL-7531 VG Enschede (NL). MOOY, Rutger,

Martijn [NL/NL]; Jan Mulderstraat 181, NL-2273 VK Voorburg (NL). MAATMAN, Sander, Vayez [NL/NL]; Groot Hertoginnelaan 268A, NL-2517 EZ The Hague (NL).

- (74) Agents: PRINS, A., W. et al.; c/o Vereenigde, Nieuwe Parklaan 97, NL-2587 BN The Hague (NL).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BC, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LW, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NI., PT, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: METHOD AND SYSTEM FOR TRANSMITTING MESSAGES TO TERMINAL GROUPS



(57) Abstract: Method and system for transmitting e.g. SMS messages from individual user terminals (1) to terminal groups under control of a message server (3) having various network ports (x,y,z) and a group register (5) for registering, under control of a server processor (6), for each group of terminals a group identifier and the relevant terminal addresses and one of the server's network ports. The port is selected thus that the combination of the terminal's network address and the server's network port is unique. On receiving a message from a calling terminal, the combination of the server port called by the terminal and the calling terminal's network address is matched with the combinations registered in the group register, resulting in one valid terminal group. Copies of the received message are transmitted to the network addresses of the matching SMS groups.

067908 A1

Declaration under Rule 4.17:

— of inventorship (Rule 4.17(iv)) for US only

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. WO 03/067908

35

1

PCT/EP03/00749

Title: Method and system for transmitting messages to terminal groups

Field of the Invention

The invention refers to a method and a system for transmitting messages from individual user terminals to groups of user terminals via a transmission network under control of a message server.

Background of the Invention

Systems for broadcasting messages, e.g. of the SMS format which are very popular in the area of mobile telecommunication, are known from WO9810608 and WO9409599.

WO9810608 discloses a system, comprising user stations each of which includes a recipient address storage, a recipient address group selector, and a tele-service signal sender for each member of the selected group of directory numbers automatically in a consecutive order, the group being selectable before a tele-service signal is sent and one of the tele-service signals being completed before a subsequent tele-service signal is automatically sent without requiring intervening user input after one tele-service signal is sent. An alphanumeric message, e.g. an SMS message, is sent in the tele-service signal. The group is selected from stored preset groups of recipient addresses, each group having an individual memory portion in the storage. A memory portion stores data for presenting a group identifier to a user of the mobile station, the group identifier being selected by the user to perform the group selection.

Disadvantageous is that for SMS group broadcasting the each user terminal need to have special storage and processing means which are not "standard" at this moment.

WO9409599 discloses a method for transmitting short message in a cellular radio system. A short message being transmitted is first received by a mobile exchange of a cellular radio system. It is checked whether the received short message is to be delivered to one subscriber or to a group of several subscribers. The subscriber numbers of all the subscribers of the group are searched on the basis of a service identifier contained in the short message to be delivered to the group. The short message for each subscriber of the group is copied and sent to the subscribers. For each copied short message, a separate transmission process is initiated to forward the copied short message to the subscribers. Each separate transmission process performs various operations such as checking the home location register of the recipient of the short message.

Disadvantageous of this known method is that each SMS group needs to have its own service ID or, in other words, each SMS group needs its own server node address (telephone number) which can be used by only one SMS group.

CONFIRMATION COPY

-2-

Summary of the Invention

The present invention alms to provide a solution for the mentioned drawbacks of the known methods or systems.

5 In the method for transmitting messages from individual user terminals to groups of user terminals via a transmission network under control of a message server, each terminal having a network address, the message server may comprise various network ports, the number of which, however, may be substantially less than the number of SMS groups. Besides, user groups may be formed by terminal users in a very convenient way, without any adaptation of any hardware or software in either the terminals or the message server.

The method comprises next steps for registering terminal or user groups, per group of terminals or terminal users a group identifier is registered, e.g. in a group register within the message server.

- To register or to be registered to a group, a link is assigned to the relevant group identifier, comprising the relevant terminal's network address, and a selected one of the server's network ports. That server port is selected thus that the combination of the terminal's network address and the server's network port is not registered before in combination with another, previously registered group identifier. So the contents of the link <terminal network address server network port> has to be unique, which enables it to be used as a group address for each participating user. The participating terminal, thus registered to the group, receives the network address of the selected port of the message server, to be used for future transmission of messages to terminals of the relevant group of terminals via the message server.
- After a terminal is thus registered to a certain group, for transmitting a message from the terminal to terminals registered for the same group of terminals the terminal calls the network address of the selected port of the message server and transmits its message. The terminal's own network address is transmitted to the selected port by the transmission network (by means of "Calling Line Identification" CLI) or, if network CLI is disabled, by the terminal itself.
- 30 After reception of the message (and the terminal's own telephone number e.g. via CLI) the message server matches the combination of the server port called by the terminal and the calling terminal's network address with previously registered <server port terminal address> combinations. If the <server port terminal address> combination of the calling terminal matches with one of the registered <server port terminal address> combinations the valid terminal group identifier will be found. The message server reads the network addresses of all terminals belonging to the found terminal group and transmits copies of the message received

15

20

30

35

WO 03/067908 PCT/EP03/00749

-3-

from the calling terminal, to the network addresses of the remaining group member terminals.

As SMS via (mobile) telephony is a very popular medium, preferrably, the messages have one kind of SMS-format, the terminals being SMS enabled terminals and the message server being connected, via said network ports, with an SMS enabled transmission network, e.g. mobile or fixed telephony network.

Instead of a distinct group Identifier, the group Identifier may be formed by a (unique) combination of the network address of one terminal, e.g. the terminal of the "founder" of a (new) SMSgroup, and one network port of the message server. The user of that terminal, being the group's "founder", preferrably may act as group "administator", having administrator accession rights to the relevant part of the group register. The term "administator" refers to computer networking practices, where administrator (accession) rights are assigned to a network administrator, who has the rights e.g. to modify rights of "normal" users, to add or delete users etc. In the same meaning the SMS group founder preferrably has the rights to add or delete SMS group users.

The network server may not only be connectable via the telephony network, but also via an IP network (internet) to which data terminals (PS etc.) are connected. In that case, the user acting as the group administrator preferrably has administrator accession rights to the group register via the IP network. In that way management of the relevant SMS group is more convenient than via an SMS enabled telephone keyboard.

Brief Description of the Drawings

25 Figure 1 shows schematicly an embodiment of a system enhaled to execute the method according the invention.

Detailed Description of the Drawings

Figure 1 shows a system for transmitting messages from individual user terminals 1 to groups of user terminals via a (telephony) transmission network 2, under control of a message server 3.

Each terminal 1 has a network address, e.g. 316111111111, 31622222222, 316333333333, etc. while the message server 3 comprises various network ports, e.g. x,y,z, which are accessable by the terminals. The message server 3, moreover, comprises a group register 5 for registering, under control of a server processor 6, for each group of terminals a group identifier (ID) and for generating and registering per terminal assigned to a group, a link to the group ID, comprising the terminal's network address and one of the server's network ports. The network

25

35

WO 03/067908 PCT/EP03/00749

-4-

port has to chosen, by the server processor 6, so that the combination of the terminal's network address and the server's network port is not already registered for another group identifier; in other words, each link has to be made unique by chosing the right network port (e.g. x, y or z). For instance, a user group I has the following members:

5	Group	ID Mem	ber Term. address Se	rver port
	1	Α	31611111111	×
	I	В	3162222222	×
	I	С	31633333333	×
	I	D	3164444444	×
10	I	Р	3165555555	×
	I	Q	3166666666	×
	т	R	31677777777	¥

In this example, each link, consisting of the terminal network address (its telephone number) and the server port, is unique. Expanding the example with a second user group, may present the following:

	Group	ID Mem	iber Term. address Se	rver port
	П	D	31611111111	у
	П	E	3162222222	x
	п	F	31633333333	x
20	п	P	3165555555	у
	II	0	3166666666	v

In the same way several groups can be registered, in group register 5, under control of 30 processor 6:

	Group	ID Men	nber Term. address Se	rver port
	I	Α	31611111111	x
	I	В	3162222222	×
i	I	С	31633333333	x
	I	D	3164444444	x

-5-

	I	Р	3165555555	х
	I	Q	3166666666	х
	I	R	31677777777	x
5	п	D	31611111111	у
	II	E	31622222222	х
	п	F	31633333333	х
	II	P	3165555555	у
	II	Q	31666666666	у
10				
	Ш	Α	31611111111	у
	Ш	В	3162222222	у
	Ш	D	3164444444	z
	Ш	Q	31666666666	z
15	Ш	R	31677777777	у
	IV	Е	3162222222	Υ
	IV	F	31633333333	Υ
	IV	G	31688888888	x
20	IV	P	3165555555	z
	IV	R	31677777777	z

From the above, it appears that the various terminals are registered to different groups, alway using their own telephone number and one of only three (in this example) server ports. and thus only three server telephone connections to the network 2.

Sorted to terminal/member:

	I	Α	31611111111	x
	ш	Α	31611111111	у
30				
	I	В	3162222222	x
	III	В	3162222222	у
	I	D	3164444444	x
35	11	D	31611111111	у
	ш	D	3164444444	z

30

35

WO 03/067908 PCT/EP03/00749

-6-

	II	E	3162222222	x
	IV	Ε	3162222222	Υ
		•		
5	II	F	31633333333	×
	IV	F	31633333333	Y
	I	P	3165555555	×
	. 11	P	3165555555	у
10	IV	P	3165555555	z
	I	Q	31666666666	×
	II	Q	31666666666	у
	III	Q	3166666666	z
15				
	I	R	31677777777	x
	Ш	R	31677777777	У
	IV	R	31677777777	z

20 By always selecting a server port which forms, together with the relevant terminal's telephone number, a unique link, many SMS user groups can be formed, only using few server ports.

The server processor 3 transmits to the terminal 1 registered to said group or terminals (I...IV) the network address of the selected port (x,y,z) of the message server, to be used for future transmission of messages to terminals of the relevant group of terminals.

The server processor 6, moreover, comprises means for receiving a message from a calling terminal and for receiving the calling terminal's own network address, by means of CLI, e.g. calling telephone number 316555555555. The server processor 6 also comprises means for matching the combination of the server port, e.g. y, called by the terminal and the calling terminal's network address, e.g. 31655555555, with the <terminal address - server port> combinations, registered in the group register. The matchin process will result in one valid terminal group: < 31655555555 - y > will result in, see above, identifying SMS group II, where the calling terminal previously was registered as member P, with unique link <31655555555 - y>.

Next, the server processor, reads, from the group register 5, the network addresses of the

-7-

remaining terminals belonging to the found terminal group and transmits copies of the message received from terminal 31655555555 (member P) to the network addresses of the remaining terminals of SMS group II, vtz. to the telephone numbers:

	II	D	. 3161111111	у
5	П	E	3162222222	x
	п	F	31633333333	. х
	п	Р	3165555555	у
	II	Q	31666666666	У

- The server processor 6 may assign the network address of each first registered terminal per group of terminals as identifier for a group administrator, having administrator rights to the relevant part of the group register. Those administrator right may comprise addition of deletion of new members etc. In a preferred option, the "founder"/"administrator" of a new SMS group may invite a number of terminal users to join his/her SMS group. The invited users may register themselves via their mobile telephone. The server processor 3 makes for each groups member a unique record in the group register, using the new member's terninal telepohne number and -to be selected by the the server processor- one of the server port x, y, or z. Each terminal user cannot be registered to more than the number of ports, in this example three.
- 20 Preferrably, the founder/administrator is enabled allowed to manage his/her SMS group(s) via the internet 4, by means of his/her PC or data terminal 7.

-8-

CLAIMS

10

15

20

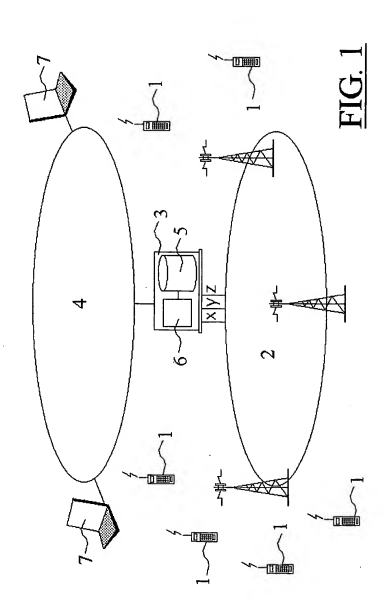
25

- 1. Method for transmitting messages from individual user terminals (1) to groups of user terminals via a transmission network (2) under control of a message server (3), each terminal having a network address and the message server comprising various network ports (x,y,z) which are accessable by the terminals, the method comprising next steps for registering the relevant groups of terminals:
 - · a group identifier is registered per group of terminals;
 - to register a terminal to one group of terminals, a link is registered, comprising the
 terminal's network address and a selected one of the server's network ports, which port
 is selected thus that the combination of the terminal's network address and the server's
 network port is not registered before in combination with another group identifier;
 - the terminal registered to said group of terminals, receives the network address of the selected port of the message server, to be used for future transmission of messages to terminals of the relevant group of terminals via the message server;
- the method comprising next steps for transmitting a message from the terminal to terminals registered for the same group of terminals:
 - the terminal calls the network address of the selected port of the message server and transmits its message, the calling terminal's own network address being transmitted to the selected port by or via the transmission network;
- the message server matches the combination of the server port called by the terminal and the calling terminal's network address with the registered server port – terminal address combinations, resulting in finding the valid terminal group;
 - the message server reads the network addresses of the terminals belonging to the found terminal group and transmits copies of the received message to those network addresses.
 - Method according to claim 1, said messages having an SMS-format, the terminals being SMS
 enabled terminals and the message server being connected, via said network ports, with an
 SMS enabled transmission network (2).
 - 3. Method according to claim 2, said network being a mobile telecommunications network.
- 30 4. Method according to claim 1, said group identifier being a unique combination of the network address of one terminal and one network port of the message server.
 - 5. Method according to claim 4, the terminal of which the network address is included in the group identifier being the terminal of a user acting as a group administrator, having administrator accession rights to the relevant part of the group register.
- Method according to claim 2, the network server also being connected to an IP network (4), to which data terminals are connected.

-9-

7 Method according to claim 5 and 6, the user acting as the group administrator has administrator accession rights to the group register via the IP network.

- 8. System for transmitting messages from individual user terminals (1) to groups of user terminals via a transmission network (2) under control of a message server (3), each terminal having a network address and the message server having various network ports (x,y,z) which are accessable by the terminals, the message server, moreover, comprising a group register (5) for registering, under control of a server processor (6), for each group of terminals a group identifier and for registering for each terminal assigned to a group of terminals, a link to the relevant group identifier, comprising the terminal's network address and one of the server's 10 network ports to be selected, by the server processor, in such way that the combination of the terminal's network address and the server's network port is not already registered before in combination with another group identifier, the server processor transmitting to the terminal registered to said group or terminals the network address of the selected port of the message server, to be used for future transmission of messages to terminals of the relevant group of terminals; the server processor, moreover, comprising means for receiving a message from a calling terminal and for receiving the calling terminal's own network address, as well as means for matching the combination of the server port called by the terminal and the calling terminal's network address, with the server port - terminal address combinations registered in the group 20 register, resulting in one valid terminal group; the server processor, moreover, comprising means for reading, from the group register, the network addresses of the terminals belonging to the found terminal group and for transmitting copies of the received message to those network addresses.
 - 9. System according to claim 1, the server processor (3) assigning the network address of each
 first registered terminal per group of terminals as identifier for a group administrator, having
 administrator rights to the relevant part of the group register.



INTERNATIONAL SEARCH REPORT

PCT/EP 03/00749

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H0407/22

According to International Patent Classification (IPC) onto both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 H04Q H04M

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.
WO 99 39477 A (TELEFONAKTIEBOLAGET LM ERICSSON) 5 August 1999 (1999-08-05) page 6, line 7 - line 15; figures 7-9	1,8
US 6 226 686 B1 (ROTHSCHILD ET AL.) 1 May 2001 (2001-05-01) abstract column 14, line 26 -column 15, line 64 column 26, line 28 - line 50	1,8
EP 0 967 753 A (FUJITSU LTD.) 29 December 1999 (1999-12-29) abstract; figures 2-5,13-16 column 11, line 52 -column 12, line 49 -/	1-8
	WO 99 39477 A (TELEFONAKTIEBOLAGET LM ERICSSON) 5 August 1999 (1999-08-05) page 6, line 7 - line 15; figures 7-9 US 6 226 686 B1 (ROTHSCHILD ET AL.) 1 May 2001 (2001-05-01) abstract column 14, line 26 -column 15, line 64 column 26, line 28 - line 50 EP 0 967 753 A (FUJITSU LTD.) 29 December 1999 (1999-12-29) abstract; figures 2-5,13-16

X Further documents are listed in the continuation of box C.	X Patent family members are listed in ennex.					
* Special categories of ofted documents: A* document defining the general state of the art which is not considered to be of particular relavance. B* earlier document but published on or after the International Riting date. L* document which may throw doubts on priority claim(s) or which is clast to establish the publication date of another state or other special reason (as appendix of bitter or other means.) C* document referring to an oral disclosure, use, exhibition or other means.	"T later document published after the international fiting date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention." Y document of perticular relevance; the chairmed invention cannot be considered nevel or cannot be considered nevel or cannot be consistered to involve an inventive step when the document is taken asbne. "Y document of particular relevance; the claimed invention cannot be considered in involve an inventive size when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "a" document member of the game patent family					
Date of the actual completion of the international search	Date of mailing of the International search report					
10 April 2003	28/04/2003					
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NI. – 2280 HV Rijswijk Tel. (431-70) 340-22040, Tx. 31 651 epo ni.	Authorized officer					
Fax: (+31-70) 340-3016	Danielidis, S					

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

International Collection No

		PCT/EP 03/00749
C.(Continue Category *	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	GB 2 327 561 A (3COM CORP.) 27 January 1999 (1999-01-27) abstract; figure 1 page 6, line 15 -page 7, line 25 page 9, line 3 - line 28	1,8
A	US 5 959 989 A (GLEESON ET AL.) 28 September 1999 (1999-09-28) abstract; figures 2A-3 column 2, line 36 - line 48	1-8
	WO 94 09599 A (NOKIA TELECOMMUNICATIONS OY.) 28 April 1994 (1994-04-28) cited in the application abstract; figures 1,3-5 page 10, line 2 -page 11, line 10	1,8
	·	

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

infor the on patent family members

International Pileation No PCT/EP 03/00749

	tent document in search report		Publication date		Patent family member(s)		Publication date
WO	9939477	Α	05-08-1999	UŞ	6360257	7 B1	19-03-2002
				AU	2195999	9 A	16-08-1999
				BR	9907279	9 A	24-10-2000
				CA	2319030	5 A1	05-08-1999
				CN	128949		28-03-2001
				EP	105013		08-11-2000
				JP	200250218		22-01-2002
				WO	993947	7 A1	05-08-1999
us Us	6226686	B1	01-05-2001	US	601876		25-01-2000
				US	582252		13-10-1998
				ΑU	174719		22-08-1997
				EP	101272		28-06-2000
				JP	200050413		04-04-2000
				WO	972850	2 A1	07-08-1997
EP	967753	Α.	29-12-1999	JP	200000425	1 A	07-01-2000
				EΡ	096775	3 A2	29-12-1999
				US	645705		24-09-2002
				US	200304117	1 Al	27-02-2003
GB	2327561	A	27-01-1999	IL	12469	5 A	10-03-2002
US	5959989	A	28-09-1999	NONE			
WO	9409599	Α	28-04-1994	FI.	92480	 1 A	23-04-1994
-	•			AU	511369	3 A	09-05-1994
				WO	940959	9 A1	28-04-1994